A Project
entitled
combox
by
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Submitted to the Graduate Faculty as partial fulfillment of the requirements for the
Masters of Science Degree in Computer Science
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An Abstract of

combox

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Bowling Green State University May 2016

File storage providers on the Internet have made it non-trivial for individuals to store personal files on the file storage provider's computers. After Mr. Snowden disclosed information about the National Security Agency' (NSA) surveillance programs that allowed the NSA to access information stored on file storage provider' computers, online file storage became a non-solution for storing personal files for everyone who detested the possibility of somebody else being able to access their personal files. In the past, there have been separate efforts to come with a solution to allow individuals to use storage space provided by file storage providers in a way that it made it impossible for file storage providers and to access the files. combox is one such effort. It allows an individual to store personal files in the "combox directory" on all her computers (running GNU/Linux or OS X) and the combox program takes the files, splits and encrypts them and spreads them across file storage providers' directories. Therefore, when an individual uses storage space provided by file storage providers through combox, each file storage provider gets only a part of the file in an encrypted form.



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List of Abbreviations

YAML	YAML Ain't Markup Language
CLI	Command Line Interface
GUI	Graphical User Interface

Preface

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Introduction

Background

Literature Review

Structure and Design

In general, when modeling phenomena in science and engineering, we begin with simplified, incomplete models. As we examine things in greater detail, these simple models become inadequate and must be replaced by more refined models.

Structure and Interpretation of

Computer Programs, Section

1.1.5[1]

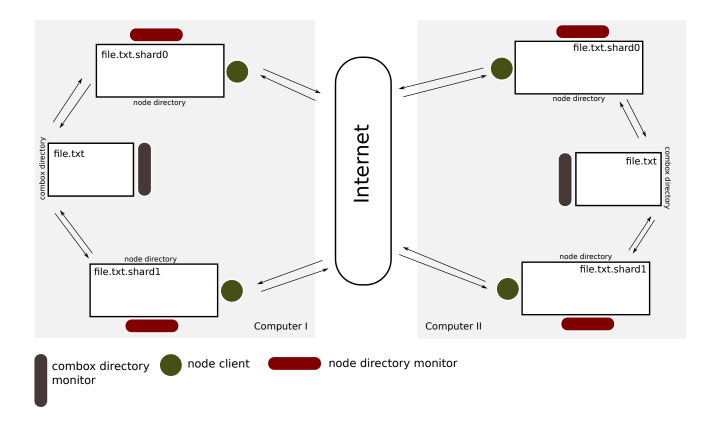


Figure 4-1: High level view of combox on two computers.

4.1 Structure of combox

- 4.1.1 combox configuration
- 4.1.2 combox directory monitor
- 4.1.3 Node directory monitor
- 4.1.4 Database structure

4.2 combox modules overview

combox is spread into modules that have functions and/or classes. As of 2016-02-04 combox is considerably a small program:

```
$ wc -1 combox/*.py
144 combox/cbox.py
178 combox/config.py
241 combox/crypto.py
891 combox/events.py
541 combox/file.py
454 combox/gui.py
0 combox/__init__.py
71 combox/log.py
278 combox/silo.py
29 combox/_version.py
```

This section gives an overview of each of the combox modules with extreme brevity:

combox.cbox This module contains run_cb function runs combox; it creates an instance threading.Lock for database access and a shared threading.Lock for the combox.events.ComboxDirMonitor and combox.events.NodeDirMonitor; it initializes an instance combox.events.ComboxDirMonitor that monitors the combox directory and an instance of combox.events.NodeDirMonitor for each node directory for monitoring the node directories. This modules also houses the main function that parses commandline arguments, starts combox configuration if needed or loads the combox configuration file to start running combox.

combox.config Accomodates two import functions — config_cb and get_nodedirs.

The config_cb is the combox configuration function that allows the user to configure combox; this function was designed in a such way that it was possible to use for both CLI and GUI methods of configuring combox. The get_nodedirs

function returns, as a list, the paths of the node directories; this function use used in numerous places in other combox modules.

combox.crypto This has functions for encrypting and decrypting data; encrypting and decrypting shards (encrypt_shards and decrypt_shards); a function for splitting a file into shards, encrypting those shards and spreading them across node directories (split_and_encrypt); a function for decrypting the shards from the node directories, reconstructing the file from the decrypted shards and put the file back to the combox directory (decrypt_and_glue). Functions split_and_encrypt and decrypt_and_glue are the two functions that that are extensively used by the combox.events module; all other functions in this module are pretty much helper functions are split_and_encrypt and decrypt_and_glue functions and are not used by other modules.

combox.events This module took the most time to write and test and it is the most complex module in combox at the time of writing this report. It contains just two classes—ComboxDirMonitor and NodeDirMonitor. The ComboxDirMonitor inherits the watchdog.events.LoggingEventHandler and is responsible for monitoring for changes in the combox directory and doing the right thing when change happens in the combox directory. The NodeDirMonitor also inherits watchdog.events.LoggingEventHandler and similarly responsible for monitoring a node directory and doing the right thing when a change happens in the node directory; subjectively, NodeDirMonitor is slightly more complex than the ComboxDirMonitor.

combox.file This is the second largest module in combox. It contains utility functions for reading, writing, moving files/directions, hashing files, splitting a file into shards, glue shards into a file, manipulating directories inside combox and node directories.

combox.gui Contains the ComboxConfigDialog class; it is the graphical interface for

configuring combox. The class uses the Tkinter library[2] for spawing graphical

elements. Other graphical libraries include PyQt[3] were considered Tkinter

was chosen over others because it works on all Unix systems and Microsoft's

Windows and it is part of the core python (version 3).

combox.log All the messages to stdout and stderr are sent through the functions

log_i and log_e functions defined in this module.

combox.silo Contains the ComboxSilo class which is the canonical interface for com-

box for managing information about the files in the combox directory. Inter-

nally, the ComboxSilo class uses the pickleDB library 4.

combox. version This is private module that contains variables that contain the

value of the present version and release of combox. The get_version function

in this module returns the full version number; this function used by setup.py.

4.3 Language choice

Back in October of 2014, I was learning to write in Python and when I had to

start working on combox, I chose to write combox in Python. In my first commit to

the combox repository, I had to say this about Python:

commit 2def977472b2e77ee88c9177f2d03f12b0263eb0

Author: rsiddharth <rsiddharth@ninthfloor.org>

Date:

Wed Oct 29 23:24:58 2014 -0400

Initial commit: File splitter & File gluer done.

8

I like to write python FWIW. But after reading a dialect of Lisp when I come back to python, it does not look very beautiful. I guess I'm pretty convinced that there is no language that can ape the beauty of Lisp.

If I were to write that commit message today (2016-02-04), I would've phrased my reflections about Python differently. While I've not found a language that is as intrinsically beautiful as Lisp, I think it is not quite right to compare Lisp and Python. Python is a very readable language and it tends to be very accessible to beginners. Also, it is hard to write unreadable Python code.

4.4 DRY

The core functionality of combox is to split, encrypt file shards, spread them across node directories (Google Drive and Dropbox) and decrypt, glue shards and put them back to the combox directory when a file is created/modified/deleted/moved in another computer. The plan was to use external libraries to accomplish things that fell outside the realm of what I consider the "core functionality of combox"; the main reason behind this decision was to duly be an indolent programmer and not indulge in trying to solve problems that others have already solved.

The watchdog[5] library was chosen for file monitoring; this library is compatible with Unix systems and Windows. The pycrypto library[6] was used for encrypting data; combox uses AES encryption scheme to encrypt file shards. The pickleDB[4] library was used to store information about files in the combox directory; this library is not very clean, but, it was what I exactly looking for, if there was no pickleDB, I would've most probably written something similar to it and made it as part of combox.

Looking back, the decision to use external libraries reduced the complexity of combox, reduced the time to complete the initial working version of combox and made it possible to spend more than 3 months just testing and fixing issues in combox.

4.5 Operating system compatibility

combox was developed on a GNU/Linux machine, a conscious effort was made to write in an operating system independent way. The top criteria for choosing a library to use in combox was that it had to be compatible on *all* of the three major computing platforms in 2014-2016¹.

As we were nearing the 0.1.0 release, combox was tested on OS X (See chapter 5) and OS X specific issues that were found eventually were eventually fixed. The initial 0.1.0 release was compatible with GNU/Linux and OS X.

After the initial release of combox, we wanted to see if combox would be compatible with Windows. We found that:

- Setting up the parapharnalia to run combox was non-trivial[7].
- The unit tests for the combox.file module royally failed.

At the time of writing the report, combox is in version 0.2.2 and it still not compatible with Windows. Comprehensive documentation of setting up the development environment for combox on Windows was written[7] to make it less cumbersome for anyone would want to work on making combox compatible with Windows.

4.6 combox as a python package

Before version 0.2.0, the canonical way to install combox was to pull the source from the git repository with:

¹GNU/Linux, OS X and, Windows

```
git clone git://ricketyspace.net/combox.git
```

Then, do:

cd combox

Finally install combox with:

python setup.py install

Yes, installing combox on a machine was indeed non-trivial.

Python has a package registry called CheeseShop²; all packages registered at the CheeseShop can be installed using pip – Python's platform independent package managment system[8] – with:

pip install packagename

To make it easier for (python) users to install combox on their machine, an effort was made to make it a python package[9]. From version 0.2.0, combox has been registered python package at the CheeseShop. (Python) users can now easily get a copy of combox on their machine with:

pip install combox

All versions of combox that is available through the CheeseShop are digitally signed using the following GPG key:

All versions of combox's source are also available as a compressed TAR ball and as a ZIP archive; they can be downloaded from https://ricketyspace.net/combox/releases.html.

²code name for Python Package Index, see https://wiki.python.org/moin/CheeseShop

4.7 With the benefit of hindsight

combox's node monitor (combox.events.NodeDirMonitor) was written with the assumption that the node monitor will be the only entity that will be making changes to the node directory that it is monitoring. When started testing combox with node clients (Dropbox client and Google Drive client), we observed that the node clients made changes to the node directory when a file was created/modified/renamed/deleted; for instance, when a shard, in the Dropbox node directory, was modified on a remote computer, the Dropbox client would first pull the newer version of the shard under the .dropbox.cache directory as a temprorary file, move the older version of the shard under .dropbox.cache as a backup, and finally move the latest version of the shard, stored as a temprorary file under the .dropbox.cache directory, to the respective location in the Dropbox node directory; when a shard, in the Google Drive node directory, was remotely modified on a remote computer, the Google Drive client would delete the older version of the shard from the Google Drive node directory and then create the newer version of the shard in the respective location under the Google Drive node directory. Since combox did not know about the node client's behaviour, it confused combox and broke it royally; we had to make major changes to the combox.eventns.NodeDirMonitor class to make combox aware of the node client's behavior, this eventually brutally obliterated the simplicity of the combox.eventns.NodeDirMonitor class which I was proud of.

I'm not sure how I would have written the combox.events module if I had known about the Dropbox and Google Drive client's behaviour before writing the combox.events.NodeDirMonitor or the combox.events.ComboxDirMonitor classes. Looking back, if there one thing I would want to re-think/redo, it is the combox.events module.

The most important lesson I'm taking away from the experience of writing combox

is the insight of how easy it is to ruthless crush the simplicity of a program due to unforeseen use cases.

<3

Testing

Testing shows the presence, not the absence of bugs.

Dijkstra[10]

5.1 Unit testing

The nose[11] testing framework was used to write unit tests for the functions and classes part of the combox.config, combox.crypto, combox.events, combox.file, combox.silo combox._version modules. Unit tests were not written for combox.cbox, combox.gui, combox.combox.log modules.

Unit tests for combox become reality by pure serendipity. During the time, when I started working on combox, I was learning to use the nose library to unit test python code. Since, combox was being written in python, I started making it a norm to write unit tests for functions and classes in combox modules.

As mentioned before, unit tests were not written for some modules either because it would make no sense to write one (for the combox.cbox module, for instance, which basically uses functions and classes defined in other modules to run combox) or it was not clear how to write unit tests it (the combox.gui contains just the ComboxConfigDialog a graphical front-end which uses the configuration function

defined in the combox.config module to complete the combox configuration based on the user input).

It must be noted here that pure Test Driven Development (TDD) was not observed

– most of the time the function/class was written before the its corresponding test
was written.

5.1.1 Benefits

While writing unit tests definitely increased the time to write a particular feature, it enabled me to immediately check if a feature worked as it should for the given use case or given set of inputs.

With the benefit of hindsight, unit tests greatly helped in testing the compatibility of combox on OSX. Before the v0.1.0 release, combox's node directory monitor always assumed that a file's first shard (shard0) is always available; while this assumption did not create any problems on GNU/Linux, on OS X, this assumption made the node directory monitor to behave erratically – this issue (bug #4[12] was immediately found when the unit tests were run for the first time on OS X. Another instance where unit tests helped was just before the v0.2.0 release; major changes, including the introduction of file locks in the ComboxDirMonitor, were made to the combox.events. When the unit tests were run OS X, two tests failed, revealing a difference in behavior of watchdog[5] on GNU/Linux and OS X on file creation[13]; without unit tests, there is a high probability that this bug would never have been found by now.

5.1.2 Caveats

Unit tests are helpful in testing the correctness of a feature for N number of use cases but it does not necessarily mean the written feature correctly behaves for use cases that the author of the feature did not consider or did not think about while writing the respective feature. As Dijkstra correctly observed:

Unit tests failed to reveal bugs #4, #5 #6 #7 #5 #10 #11[12]; these bugs were found when manually testing combox.

5.2 Manual testing

The unit tests for the combox.events module test the correctness of the ComboxDirMonitor and NodeDirMonitor independently; in order to comprehensively test the correctness of both ComboxDirMonitor and NodeDirMonitor, it was required to manually test combox running on more than one computer. As you'll see in the following subsections, several bugs were found and fixed while doing manual testing.

Three different types of setups were used to test combox. The first kind of setup has two GNU/Linux machines each using combox to sync files between each other with Dropbox and Google Drive being the nodes; the second kind of setup has a GNU/Linux machine and a OS X machine each using combox to sync files between each other with Dropbox and Google Drive being the nodes; the third kind of setup has a GNU/Linux machine and OS X machine each using combox to sync files between each other with Dropbox, Google Drive and a USB stick as nodes.

5.2.1 General setup and notes

- On the GNU/Linux machines, the official Dropbox client was used to sync the Dropbox node directory to Dropbox' servers. rclone[14] was used to sync the Google Drive node directory to Google Drive' servers; At the time of testing, Google Drive did not have client for GNU/Linux.
- On OS X, the official Dropbox client was used to sync the Dropbox node directory to Dropbox's servers; the official Google Drive client was used to sync the

Google Drive node directory to Google Driver' servers.

 Since combox is extremely event-driven, combox must be started before the Dropbox and Google Drive clients start syncing their respective directories (nodes).

5.2.2 Testing on two GNU/Linux machines

combox was run to two GNU/Linux machines and a file was alternatively created/modified/renamed/deleted on an of the GNU/Linux machine and it was verified if the respective file was also created/modified/renamed/deleted on the other GNU/Linux machine. One of the GNU/Linux machine (lyra) was a virtual machine running Debian GNU/Linux stable (version 8.x); the other GNU/Linux machine (grus) was a physical machine running Debian GNU/Linux testing. The node directories to scatter the files' shards were the Dropbox directory and Google Drive directory. The official Dropbox client was used to automatically sync files from the Dropbox directory to the Dropbox' server; rclone[14] was used to sync files from Google Drive directory to Google Drive' server.

5.2.2.1 Issues found

• Some editors, especially on POSIX complaint systems, create backup version of the file being edited. combox was detecting this backup file as a "new file" and it split it into shards, encrypted the shards and scattered the shards across the node directories. The right thing for combox to do was to ignore these backup files and do nothing about them. This issue was fixed on 2015-09-29[12]. Now the ComboxDirMonitor, on a "file created" or "file modified" event, returns from the on_created or on_modified callback when it finds that the file is a backup/temporary file.

- Dropbox client maintains the .dropbox.cache directory under the root of the Dropbox directory.
 - When a file (shard) was created on another computer, the Dropbox client pulls the new file (shard) to this computer into .dropbox.cache as a temporary file and then moves the new file (shard) to its respective location with the appropriate name.
 - When a file (shard) was modified on another computer, the Dropbox client pulls the modified file (shard) to this computer into the .dropbox.cache as a temporary file; moves the old version of the file (shard) under the Dropbox directory into the .dropbox.cache; finally moves the updated copy of the file, stored as a temporary file, into the Dropbox directory to its respective location with the appropriate name.
 - When a file (shard) was deleted on another computer, the Dropbox client moves the delete file into the .dropbox.cache directory on this computer.

All of the above behavior of the Dropbox client epically broke combox. Commits 3d714c5 to 6e1133f[15] fixed combox by making it aware of Dropbox's client behavior.

5.2.2.2 Demo

Demo of combox being used on two GNU/Linux machines can be viewed at https://ricketyspace.net/combox/combox-2-gnus.webm.

lyra (virtual machine) and grus (bare-metal) are the two GNU/Linux machines being used for the demo.

Description of what happens in the demo follows:

- (lyra) install combox.
- (lyra) run combox (test mode).

- (lyra) create file walden.pond with content "It must be beautiful there".
- (lyra) sync Google Drive using rclone.
- (grus) sync Google Drive using rclone.
- (grus) git pull latest copy of combox.
- (grus) install combox
- (grus) run combox (testing mode).
- (grus) verify that walden.pond was create on this machine.
- (grus) append 'Peaceful too.' to walden.pond.
- (grus) sync Google Drive using rclone.
- (lyra) sync Google Drive using rclone.
- (lyra) verify that the latest copy of walden.pond is there in the combox directory; it should contain 'Peaceful too.' in the last line.
 - (lyra) append "I've a dream" to walden.pond.
 - (lyra) sync Google Drive using rclone.
 - (grus) sync Google Drive using rclone.
- (grus) verify that the latest copy of walden.pond is there in the combox directory; it should contain "I've a dream" in the last line.
 - (grus) remove walden.pond from combox directory.
 - (grus) sync Google Drive using rclone.
 - (lyra) sync Google Drive using rclone.
 - (lyra) verify that walden.pond is removed from the combox directory.
 - (grus) open dropbox and Google drive accounts from the web browser.
 - (lyra) create file manufacturing.consent. with content "Chomsky stuff?".
 - (lyra) sync Google Drive using rclone.
 - (grus) sync Google Drive using rclone.
 - (grus) verify that manufacturing.consent was created in the combox directory.

- (grus) verify that the shards of manufacturing.consent were created on Dropbox and Google Drive through the web browser.

5.2.3 Testing on a GNU/Linux and an OS X machine

combox was run on a GNU/Linux machine and an OS X machine and a file was alternatively created/modified/renamed/deleted on one of the machine and it was verified if the respective file was also created/modified/renamed/deleted on the other machine. The GNU/Linux machine was a virtual machine (1yra) running Debian GNU/Linux stable; the OS X machine was on Mavericks (10.9) during the initial stage of testing, later it was upgraded to Yosemite (10.10). The node directories to scatter files' shards were the Dropbox directory and the Google Drive directory. The official Dropbox client was used to automatically sync files from the Dropbox directory to the Dropbox' server on both the GNU/Linux machine and the OS X machine; the official Google Drive client was used to automatically sync files from the Google Drive directory to Google Drive's server on GNU/Linux.

5.2.3.1 Issues found

• When a file was modified on another computer, on this computer combox assumed that first shard (shard0) will be updated first and also counted on the existence of the first shard (shard0). It was observed that the order in which the shards were updated were unpredictable on this computer and if the first shard (shard0) was stored in the Dropbox directory, it will momentarily disappear before the most updated shard becomes available in the Dropbox directory; this broke combox. This issue was fixed on 2015-08-25[16]. This issue is not got to do with the nature of the setup but it is related to the Dropbox's behavior elaborated in section 5.2.2.1.

- The official Google Drive client when it pulls an updated version of the file from Google Drive' server, instead directly updating the respective file on the computer, it deletes the older version of the file and creates the latest version of the file at the respective location in the Google Drive directory; this behavior of the Google Drive confused and broke combox. This issue was fixed 2015-09-06 by making combox under the official Google Client's behavior[17].
- When a non-empty directory was move/renamed on another computer, the old directory was not getting properly deleted on this computer; this was happening because the files under the directory being renamed were not deleted when it was time for NodeDirMonitor to rmdir the old directory. This issue again is not specific to the nature of the setup but was found while testing combox on this setup. This issue was fixed on 2015-09-12[18].
- It was found that combox.file.rm_path function failed when it was given a non-existent path to remove; this issue was fixed on 2015-09-12[19].

5.2.3.2 Demo

Demo of combox being used on a GNU/Linux machine and OS X machine can be viewed at https://ricketyspace.net/combox/combox-gnu-osx.webm

lyra is the GNU/Linux (virtual) machine and dhcp-129-1-66-1 is the OS X machine that is being used for the demo. The OS X machine is accessed through VNC[20].

Description of what happens in the demo follows:

- (lyra) create file cat.stevens with content "peace train".
- (lyra) sync Google Drive using rclone.
- (dhcp-129-1-66-1) verify that file cat.stevens is created with content "peace train".

- (dhcp-129-1-66-1) append string "moonshadow" to file cat.stevens.
- (lyra) sync Google Drive using rclone.
- (lyra) verify that the file cat.stevens was updated (modified); last line must have the string "moonshadow".
 - (lyra) append string "father and son" to the file cat.stevens.
 - (lyra) sync Google Drive using rclone.
- (dhcp-129-1-66-1) verify that the file cat.stevens was updated (modified); last line must have the string "father and son".
 - (dhcp-129-1-66-1) rename file cat.stevens to yusuf.islam
 - (lyra) sync Google Drive using rclone.
 - (lyra) verify that the file cat.stevens was renamed to yusuf.islam.

5.2.4 Testing with a USB stick as a node

combox was run on a GNU/Linux machine and an OS X machine and a file was alternatively created/modified/deleted on one of the machine and it was verified if the repsective file was also create/modified/deleted on the other machine. The GNU/Linux machine was a physical machine (grus) running Debian GNU/Linux stable; The OS X machine was on Mavericks (10.9). The node directories to scatter files' shards were the Dropbox directory, Google Drive directory and the USB stick (ZAPHOD, FAT filesystem). The official Dropbox client was used to automatically sync files from Dropbox directory to Dropbox' server on both the GNU/Linux machine and OS X machine; the official Google Drive client was used to automatically sync files from the Google Drive directory to Google Drive's server on OS X and rclone[14] was used to sync files from the Google Drive directory to Google Drive's server on GNU/Linux; the same USB stick (ZAPHOD) was used on bothe GNU/Linux and Dropbox to store the third shard (shard2) of a file.

5.2.4.1 Caveats

- When a removable USB disk is used as a node, combox must be turned off before ejecting/unmounting the USB disk; combox does not expect a node directory to disappear when it is running, if the USB disk is removed when combox is running, then combox goes to a undefined state.
- When a file modified on machine A is synced to machine B, combox must be turned on first before turning on Dropbox and Google Drive clients and the shard in the USB disk needs to be "touched" for combox to detect that the file was modified on the remote computer and update the file locally on this machine.
- File rename/move does not work. To make it work, core functionality of combox must be re-written.

5.2.4.2 Demo

Demo of combox being used with a USB stick as the third node can be view at https://ricketyspace.net/combox/combox-usb-node-demo.webm

grus is the GNU/Linux machine and dhcp-129-1-66-1 is the OS X machine that is being used for the demo. ZAPHOD is the FAT32 USB stick used as the third node.

Description of what happens in the demo follows:

- (grus) start combox.
- (grus) create a file called simon.and.garfunkel with content "the boxer".
- (grus) sync Google Drive using rclone.
- (grus) stop combox.
- (grus) unmount USB stick (ZAPHOD) from grus.
- (dhcp-129-1-66-1) mount USB stick (ZAPHOD) to (dhcp-129-1-66-1).
- (dhcp-129-1-66-1) start Dropbox client.

- (dhcp-129-1-66-1) start Google Drive client.
- (dhcp-129-1-66-1) start combox.
- (dhcp-129-1-66-1) verify that the file simon.and.garfunkel with content "the boxer" was created.
 - (dhcp-129-1-66-1) append string "mrs. robinson" to file simon.and.garfunkel.
 - (dhcp-129-1-66-1) stop combox.
 - (dhcp-129-1-66-1) stop Google Drive client.
 - (dhcp-129-1-66-1) stop Dropbox client.
 - (dhcp-129-1-66-1) unmount the USB stick (ZAPHOD) from (dhcp-129-1-66-1).
 - (grus) mount the USB stick (ZAPHOD) to (grus).
 - (grus) start combox.
 - (grus) start Dropbox client.
 - (grus) sync Google Drive using rclone.
 - (grus) touch simon.and.garfunkel.shard2 in the USB stick (ZAPHOD).
- (grus) verify that the file simon.and.garfunkel is updated; the last line must contain the string "mrs. robinson".
 - (grus) remove the file simon.and.garfunkel.
 - (grus) sync Google Drive using rclone.
 - (grus) unmount the USB stick (ZAPHOD) from (grus).
 - (grus) stop Dropbox client.
 - (dhcp-129-1-66-1) mount the USB stick (ZAPHOD) to (dhcp-129-1-66-1).
 - (dhcp-129-1-66-1) start Google Drive client.
 - (dhcp-129-1-66-1) start Dropbox client.
 - (dhcp-129-1-66-1) start combox.
 - (dhcp-129-1-66-1) verify that the file simon.and.garfunkel was deleted.

5.3 Stress testing

Large number of files of different sizes were dumped to the combox directory between an one second interval to see how combox responds to high load. The file dump size was varied from 424.798190MiB (27 files) to 10800.00000MiB (180 files); the average time taken to split a file and the total time to process all files were calculated for each dump.

Stress testing was first done on 2015–11–08. In mid November the ComboxDirMonitor was drastically modified to make it use the file Lock shared the instances of NodeDirMonitor[21]; my hunch was that this change in ComboxDirMonitor directly affected the performance of combox and therefore the results that were got from stress testing on 2015–11–08 would no longer be valid. Stress testing was again done on 2016–01–16; the results of this stress test are in sections 5.3.1 to 5.3.4, section 5.3.5 gives information about the tools used for stress testing, section 5.3.6 contains the observations and comparisons between this stress test and the one done on 2015–11–08, lastly section 5.3.7 reveals the issues that were found with combox by virtue of doing the stress tests.

5.3.1 flac dump (27 files - 424.798190MiB)

field	value
delay between a file dump	1s
start time of processing	11:00:54
end time of processing	11:01:38
total time taken to process all files	00:00:44
no. of files	27
total size of all files	445433187.000000 bytes (424.798190MiB)
avg. file size	16497525.000000 bytes $(15.733266MiB)$
avg. time to split and encrypt a file	352.583370 ms

5.3.1.1 Differences from previous stress test (2015-11-08)

- Total time to process all files was faster by 1min3secs.
- Average time to split and encrypt a file reduced by 28.33796300000002ms.

5.3.2 20MiB - 90MiB dump (27 files - 1620.000000MiB)

field	value
delay between a file dump	1s
start time of processing	12:26:45
end time of processing	12:29:07
total time taken to process all files	00:02:22
no. of files	27
total size of all files	1698693120.000000 bytes (1620.000000MiB)
avg. file size	62914560.000000 bytes (60.000000MiB)
avg. time to split and encrypt a file	2670.596556ms

5.3.2.1 Differences from previous stress test (2015-11-08)

- Total time to process all files was slower by 4secs.
- Average time to split and encrypt a file reduced by 25.52536999999984ms.

5.3.3 20MiB - 90MiB dump (99 files - 5940.000000MiB)

field	value
delay between a file dump	1s
start time of processing	13:10:16
end time of processing	13:19:26
total time taken to process all files	00:09:10
no. of files	99
total size of all files	6228541440.000000 bytes (5940.000000MiB)
avg. file size	62914560.000000 bytes $(60.000000$ MiB)
avg. time to split and encrypt a file	2979.647586ms

5.3.3.1 Differences from previous stress test (2015-11-08)

- Total time to process all files was faster by 59secs.
- Average time to split and encrypt a file increased by 206.20906100000002ms.

5.3.4 20MiB - 90MiB dump (180 files - 10800.000000MiB)

field	value
delay between a file dump	1s
start time of processing	13:42:06
end time of processing	14:00:10
total time taken to process all files	00:18:04
no. of files	180
total size of all files	11324620800.000000 bytes (10800.000000 MiB)
avg. file size	62914560.000000 bytes $(60.000000MiB)$
avg. time to split and encrypt a file	3423.087539ms

5.3.4.1 Differences from previous stress test (2015-11-08)

- Total time to process all files was slower by 1min2secs
- Average time to split and encrypt a file increased by 399.87623299999996ms.

5.3.5 Tools used

The dump script[22] was used to dump files to the combox directory between one second intervals; a night of Emacs Lisp indulgence made it possible to quickly slurp the required data from the combox output and calculate the average time to split and encrypt a file and the total amount of time taken to process the files for a given dump[23]; lastly org-mode was used to document all data gathered during stress testing[24].

5.3.6 Observations

• Figure 5-1 shows the time it takes combox to process files for a given file dump¹.

As can be observed from the graph, the total time taken to process all the files

 $^{^1\}mathrm{A}$ "file dump" here means a bunch of files copied to the combox directory between 1 sec intervals.

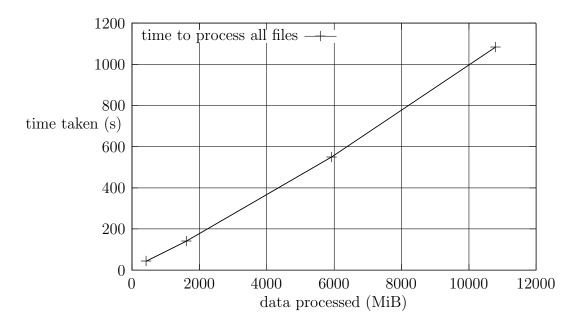


Figure 5-1: time to process all files

tends almost linearly increase with the increase in the size of the file dump².

- Figure 5-2 show the average time it takes combox to split and encrypt a file for a given file dump. There is a steep increase in the average time from the 424.798190MiB dump and the 1620.000000MiB dump, after which the average time to split and encrypt a file seems to almost linearly increase; The main reason for this is that the average file size for dumps from 1620.000000MiB to 10800.000000MiB are the same.
- Figure 5-3 shows the graphs for the total amount of time taken to process all files for a given file dump in the 2016-01-16 and 2015-11-8 stress test. The amount of time needed to process all fills seems to be reduced for the 5940.000000MiB file dump when compared to the 2015 stress test results and it seems to be slightly higher for the 10800.000000MiB file dump when compared to the 2015 stress test.

²The "size of the file dump" is the total size of all files in a given file dump.

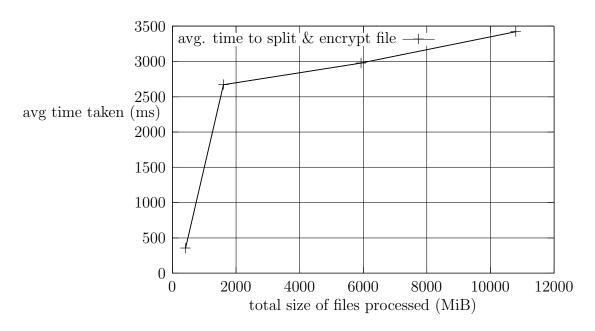


Figure 5-2: avg. time to split and encrypt

• Similarly, figure 5-4 shows the graphs for the average time to split and encrypt for a given file dump in the 2016-01-16 and the 2015-11-8 stress test. The average time taken seems to able almost the same for the 424.798190MiB and the 1620.000000 dump, but for the 5940.000000MiB and the 10800.000000MiB dump the average time taken seems to higher for the 2016 stress test when compared to the 2015 stress test.

5.3.7 Issues found

• Initially when combox was stress tested with huge files, combox would get overwhelmed leading to the computer running out of memory and the load average sometimes peaking at 8. At first, it was assumed that there was a bug in combox which caused this to happen, but later it was found that watchdog[5] was generating a large number "file modified" events when a huge file (~500MiB was modified). To prevent watchdog from generating a large number "file modified" events for a single modification of a huge file, a delay proportional to

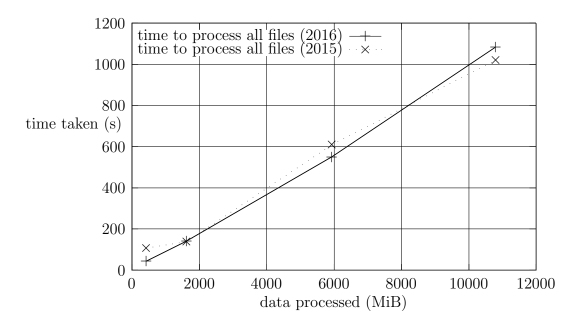


Figure 5-3: time to process all files - difference between 2015 and 2016

the size of the file was created in the on_modified callback methods in both ComboxDirMonitor and NodeDirMonitor[25], this fixed the issue. Also, this it might be useful to note here that this was "the" hardest issue I dealt with in working on combox.

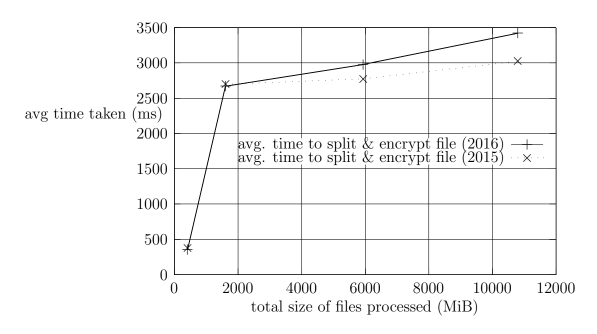


Figure 5-4: avg. time to split and encrypt - difference between 2015 and 2016

Chapter 6

Conclusion and Future Work

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